ASSIGNED

AMENDED

Serial No. 43452

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

te of filing in State Engineer	's OfficeAl	PR 2 1981		
turned to applicant for corre	ection	JN 1 6 1981		
rected application filed	AUG 4 3 1981		Map filed SEP 2 8 19	8 1 under 43449
applicant Kenneco	tt Corporation			
Street and No. or P.		of Mo	:Gill	·-
Street and No. or P. /ada 89318 State and Zip C int of diversion, man	Code No.	hereby ma	ake.S. application for	permission to change the
vater heretofore appropriate	***************************************			ord No. 41
	d under			
OK 3, Page 41. (Identify existing right by Per	mit, Certificate, Proof or	Claim Nos. If Decreed,	give title of Decree and ide	entify right in Decree.)
The source of water is Ho		Springs (also	o known as South	Springs)
The amount of water to be	changed	.619 C.f.S. Second feet, acre feet. C	One second foot equals 448.83	gallons per minute.
The water to be used for	igation, power, mining, ind	Industrial ar	nd Domestic	s state number and kind of animal
The water heretofore used		Mining and Do	omestic	State number and kind of animal
The water is to be diverted SW4 of Section 23, the SW Cor. of Sai. Describe as being within a 40-acre	at the following po T. 15 N., R. d Section 23 b	_{int} in the natu 62 E., M.D _. B. ears S. 71 ⁰ 15	ural confluence and M., or at a '31" W., at 2,62	located in the SEP point from which 7.14 feet distance
See supplemental for stated.				
The existing point of divers	sion is located within	_n at a spring	in the SW% SE%	of Sec. 23, T. 15
R. 62 E., M.D.B. a	nd M.	liversion is not changed, d	o not answer.	
**				•••••
Proposed place of use A1 7, 8, 9, 10, 11, 1	Describe by	legal subdivisions. If for i	rrigation state number of acre	s to be irrigated.
and ALSO Section 7	, 17, 18, 19 a	nd 20, T.16N.	, R.63E., M.D.B.	and M.
Existing place of use At	the Star Point	er, Veteran a	nd Copper Flat π	ines near Ely,
White Pine County,	Describe by legal	subdivisions. If presently	used for irrigation, state numb	per of acres irrigated.
		·····		***************************************
Use will be from	anuary 1 Month and Day	to	Month and Day	_
Use has been from	anuary 1 Month and Day	to	December 31 Month and Day	of each year
Description of proposed we	_	ovisions of NRS 53		
specifications of your diver	sion or storage wor	ks.) Holt Creek	Camp Springs pi	peline is connect
to a pipeline syst	em that convey	State manner 's water from	m which water is to be diverted Ward Mountain to	od, whether by dam or other work the New Ruth
whether through pipes, ditches, flumer Townsite and the a	s, or other conduits.			
			•	
******			- 14.4	*

12.	Estimated cost of works Unknown					
13.	Estimated time required to construct works Currently in use.	***************************************				
14.	Estimated time required to complete the application of water to beneficial use. Currently in use.					
15.	Remarks: For use other than irrigation or stock watering, state number and typ	se other than irrigation or stock watering, state number and type of units to be served or annual				
	consumptive use.					
	This application is filed to record the correct point of	diversion, manner of				
	use is changed from mining to industrial and place of use	is changed to include				
	the New Ruth Townsite.	s Company				
	Nevada Mines Divi	sion				
Con	A Division of Ken apared bc/bl bl/ja Applicant s/G. J. Al	necott Corporation len , General Manager				
	G. J. Allen	, General Manager ger				
	State Water Right	ger Surveyor, Kennecott Minerals McGill, Nevada 89318				
	APPROVAL OF STATE ENGINEE					
	This is to certify that I have examined the foregoing application, and do herel	by grant the same, subject to the				
follo	owing limitations and conditions:					
	This permit to change the point of diversion, manner of the waters of Holt Creek Camp Springs (aka South Spring under Permit 300, Certificate 41 is issued subject to the posed in said Permit 300, Certificate 41 and with the underights on the source will be affected by the change proped device must be installed and measurements of water use keeping and the source will be appropriately an accordance to the source will be affected by the change proped device must be installed and measurements of water use keeping and the source water water use keeping and the source water wat	ngs) as heretofore granted e terms and conditions im- derstanding that po other osed herein. A measuring				
	amount of water to be changed shall be limited to the amount which can be ap	•				
• -						
Actı	ual construction work shall begin on or before	N/A				
Proc	of of commencement of work shall be filed before	N/A				
Wor	k must be prosecuted with reasonable diligence and be completed on or before	December 17, 1983				
	of of completion of work shall be filed before	January 17, 1984				
	lication of water to beneficial use shall be made on or before	December 17, 1986				
	of of the application of water to beneficial use shall be filed on or before	January 17 . 1007				
	o in support of proof of beneficial use shall be filed on or before					
Com Com Proo	mencement of work filed. NOV	PETER G. MORROS				

Supplement to: Kennecott Corporation Application No. 300 Holt Creek Camp Springs

Item No. 5: Water is diverted from the following locations in Section 23, Township 15 North, Range 62 East, Mount Diablo Base and Meridian.

Spring No. 1: Located in the $SE_4^{\frac{1}{4}}SW_4^{\frac{1}{4}}$ of said Section 23, or at a point from which it bears to the SW Corner of said Section 23, S. $70^{\circ}42'46E$ W., at a distance of 2,658.24 feet.

Spring No. 2: Located in the $SE_{4}^{1}SW_{4}^{1}$ of said Section 23, or at a point from which it bears to the SW Corner of said Section 23, S. 71 28'05" W., at a distance of 2,697.78 feet.

Spring No. 3: Located in the $SW_{4}^{1}SW_{4}^{1}$ of said Section 23, or at a point from which it bears to the SW Corner of said Section 23, S. $68^{0}00'57''$ W., at a distance of 2,799.45 feet.

Spring No. 4: Located in the SW ASE of said Section 23, or at a point from which it bears to the SW Corner of said Section 23, S. 73005'37" W., at a distance of 3,143.84 feet.

Spring No. 5: Located in the $SW_{4}^{\frac{1}{4}}SE_{4}^{\frac{1}{4}}$ of said Section 23, or at a point from which the SW Corner of said Section 23 bears S. $85^{\circ}25'25''$ W., at a distance of 3,194.48 feet.

